
***SAE Government and Industry Meeting
Frontal Crash Protection***

**Real World Experience with
Event Data Recorders**

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Event Data Recording Topics



- EDR Working Group
- EDR Field Data Collection
- Future EDR Programs at NHTSA



EDR Working Group



- In early 1998, the Motor Vehicle Safety Research Advisory Committee (MVSRAAC) Crashworthiness Subcommittee organized a working group to study EDRs.
- The main objective of the Working Group was to facilitate the collection and utilization of collision avoidance and crashworthiness data from on-board Event Data Recorders.

EDR Working Group



- To facilitate achieving this objective, the WG developed a set of sub-objectives, which include:
 - 1) status of EDR technology;
 - 2) data elements;
 - 3) data retrieval;
 - 4) data collection and storage;
 - 5) permanent record;
 - 6) privacy and legal issues;
 - 7) customers and uses of EDR data; and
 - 8) demonstration of EDR technology.

EDR Working Group



- The working group has met routinely, about three times per year, through the end of 2000.
- The working group is currently documenting their findings in a technical report that will be published in 2001.
 - All materials provided to the working group, along with the final approved minutes from each meeting, were placed in the Department of Transportation's Document Management System (DMS), docket NHTSA-99-5218.
 - These dockets are viewable and printable from the DMS, which can be located using an Internet browser at <http://dms.dot.gov>. (Search for docket 5218.)

EDR Program at NHTSA: ***Field data collection***



- NHTSA currently collects EDR crash data in three major vehicle crash programs:
 - NASS-CDS – A national statistically sampled data base, currently collecting data on about 4,000 crashes each year at 24 locations around the U.S.;
 - SCI – A collection of targeted crash investigations looking at emerging safety issues, and;
 - CIREN – A system of crash investigations conducted at hospitals, collecting about 400 cases per year.

EDR Program at NHTSA: *Field data collection*



EDR Download Success by Manufacturer, Crash Program, and Downloading Agency

Program	GM (read by NHTSA/EISS)		FORD		Totals	
	Att.	Comp.	Att.	Comp.	Att	Comp.
SCI	7[18]	7[18]	28	28	53	53
NASS	41[1]	34[1]	6	5	48	41
Totals	48[19]	41[19]	34	33	101	94

EDR Program at NHTSA: ***Field data collection***



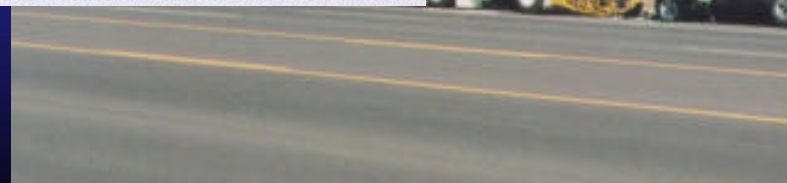
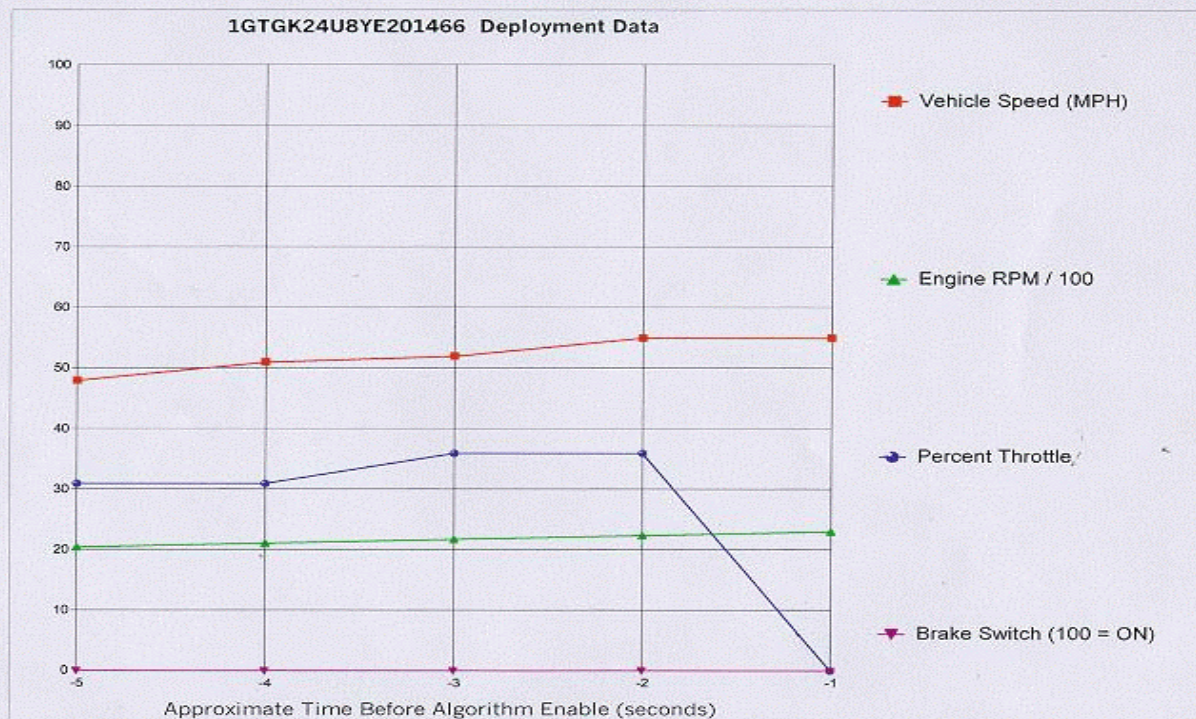
Methodology:

■ GM:

- **Sensing and Diagnostic Module (SDM):**
 - Primary function is to control the deployment of the occupant protection systems.
- This system records a longitudinal acceleration.
- Data related to the driver and passenger air bag deployment including:
 - 5 seconds of pre-crash data
 - vehicle speed, engine RPM, engine throttle opening, and brake application
 - Up to 300 milliseconds of crash pulse
 - Driver Seat belt use



EDR Program at NHTSA: Field data collection



EDR Program at NHTSA: Field data collection



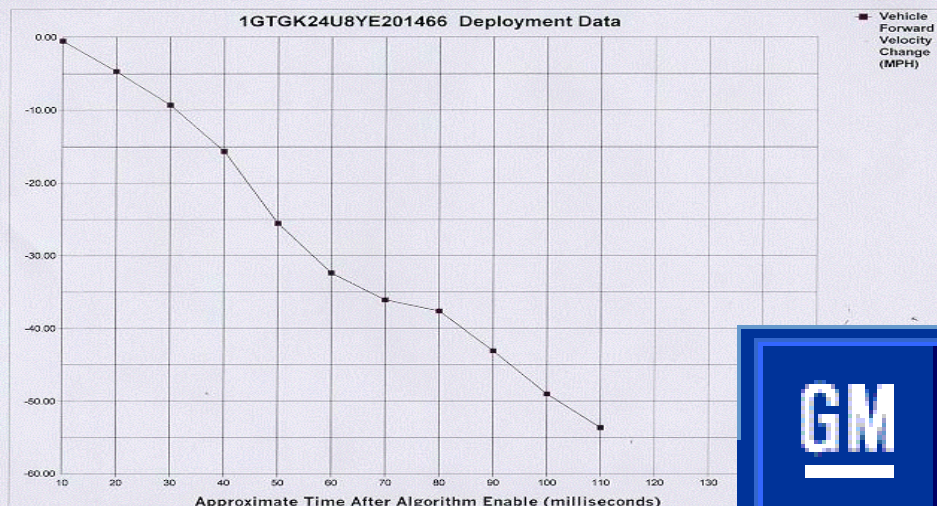
1GTGK24U8YE201466 System Status At Deployment	
SIR Warning Lamp Status	OFF
Driver's Belt	BUCKLED
Passenger Front-Air Bag	OFF
Ignition Cycles At Deployment	1022

PRE-CRASH DATA		Electronic Data Validity Check Status = VALID		
Seconds Before AE	Vehicle Speed (MPH)	Engine Speed (RPM)	Percent Throttle	Brake Switch Status
-5	48	2048	31	OFF
-4	51	2112	31	OFF
-3	52	2176	36	OFF
-2	55	2240	36	OFF
-1	55	2304	0	OFF

DEPLOYMENT DATA

Milliseconds After AE	10	20	30	40	50	60	70	80	90	100	110
Velocity Change (MPH)	-0.50	-4.67	-9.28	-15.65	-25.52	-32.32	-36.05	-37.59	-43.07	-49.00	-53.61

Time Between Deployment and Near Deployment Events (msec)	N/A
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EDR Program at NHTSA: ***Field data collection***



Methodology:

- **Ford:**
 - **Restraint Control Module (RCM)**
 - Primary function is to control the deployment of the occupant protection systems.
 - This system records longitudinal and lateral acceleration.
 - Data related to the driver and passenger air bag deployment including:
 - 80 milliseconds of crash pulse
 - Deployment strategy of the dual-stage air bag system
 - Seat belt use
 - Pre-tensioner operation
 - Driver seat position



EDR Program at NHTSA: Field data collection



EDR Control Module Data

Data Validity Check:	Valid	EDR Model Version:	141
Left (Driver) Side Bag Deployment Time (ms):	Not Deployed		
Right (Passenger) Side Bag Deployment Time (ms):	Not Deployed		
Passenger Airbag Switch Position During Event:	N/A		
Diagnostic Codes Active When Event Occurred:	0		

Algorithm Times

Actual initiation depends on restraint system status (below).

	ms
Time From Algorithm Wakeup to Pretensioner:	8
Time From Algorithm Wakeup to First Stage - Unbelted:	10
Time From Algorithm Wakeup to First Stage - Belted:	21
Time From Algorithm Wakeup to Second Stage:	0

Restraint System Status

Driver Seat Belt Buckle:	Engaged
Passenger Seat Belt Buckle:	Not Engaged
Driver Seat Track In Forward Position:	No
Passenger Seat Weight Switch Position:	N/A

Deployment Initiation Attempt Times

	Driver	Passenger
Time From Algorithm Wakeup to Pretensioner Deployment Attempt:	8	Unbelted
Time From Algorithm Wakeup to First Stage Deployment Attempt:	21	21
Time From Algorithm Wakeup to Second Stage Deployment Attempt:	Disposal	Disposal



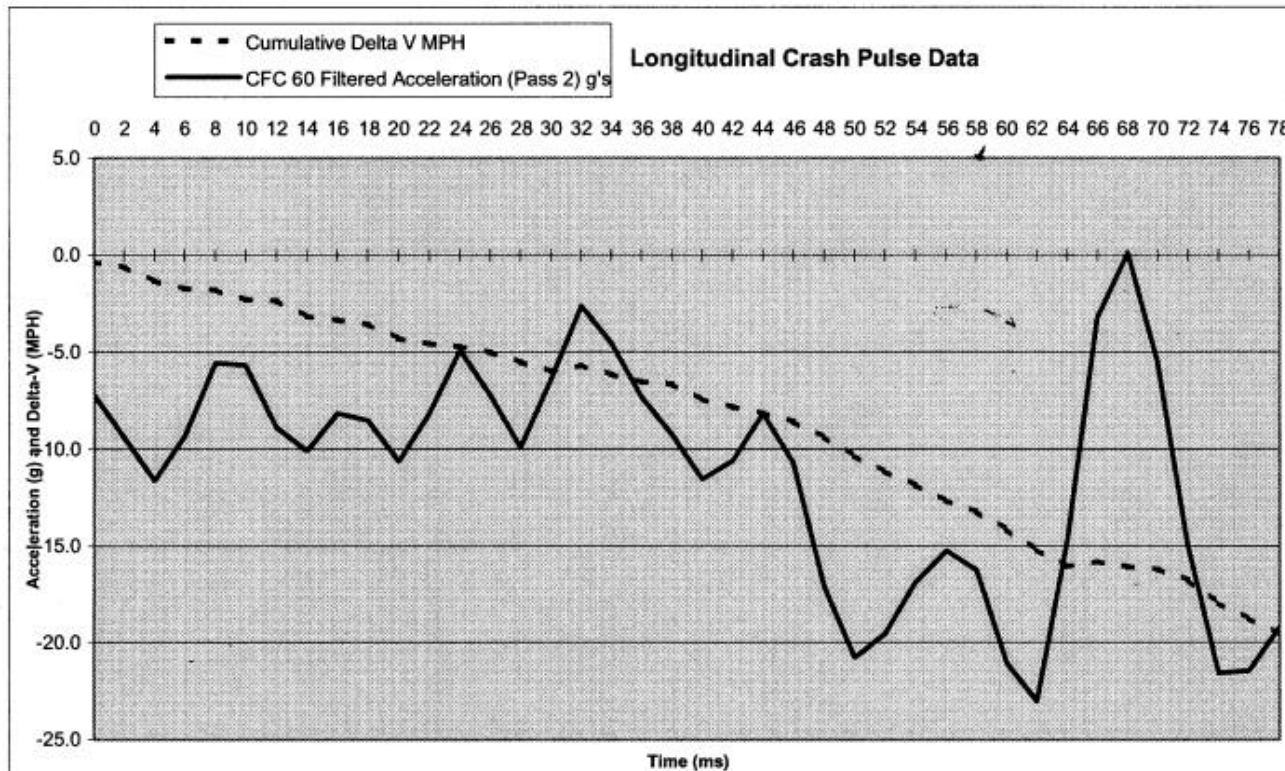
EDR Program at NHTSA: Field data collection



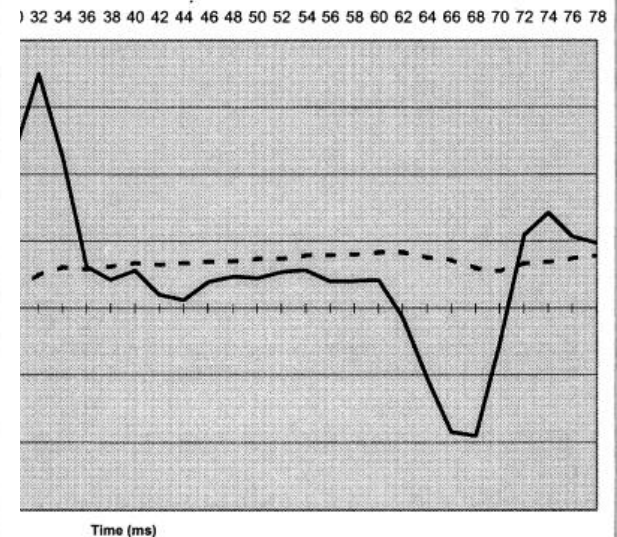
Longitudinal Cumulative Delta-V

Time (ms)	0	10	20	30	40	50	60	70	78
Delta-V (MPH)	-0.4	-2.3	-4.3	-5.9	-7.4	-10.3	-14.1	-16.2	-19.5

30	40	50	60	70	78
0.7	1.4	1.5	1.7	1.1	1.6



Lateral Crash Pulse Data



EDR Program at NHTSA: What We Have Learned



- Some EDR output data may be lost or questionable.
 - Due to loss of power loss and sensor problems.
- Enhancement of the crash reconstruction.
 - Crash pulse, time to deployment, restraint usage, etc
- Improvement in data quality.
 - Used for validation of data.
 - Improves data completion.



EDR Program at NHTSA: What We Have Learned



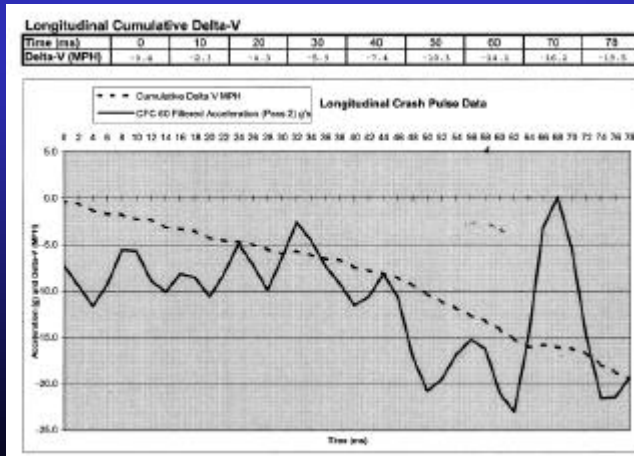
- The most effective method to observe and/or measure the performance of **Advanced Occupant Protection Systems** is through the EDR data.
 - Deployment logic

EDR Control Module Data		
Data Validity Check:	Valid	EDR Model Version: 141
Left (Driver) Side Bag Deployment Time (ms):	Not Deployed	
Right (Passenger) Side Bag Deployment Time (ms):	Not Deployed	
Passenger Airbag Switch Position During Event:	N/A	
Diagnostic Codes Active When Event Occurred:	0	

Algorithm Times		ms
Time From Algorithm Wakeup to Predeployment:		8
Time From Algorithm Wakeup to First Stage - Unlatched:		10
Time From Algorithm Wakeup to First Stage - Sealed:		21
Time From Algorithm Wakeup to Second Stage:		3

Restraint System Status	
Driver Seat Belt Buckle:	Unlatched
Passenger Seat Belt Buckle:	Not Engaged
Driver Seat Track In Forward Position:	No
Passenger Seat Weight Switch Position:	N/A

Deployment Initiation Attempt Times		
	Driver	Passenger
Time From Algorithm Wakeup to Predeployment Deployment Attempt:	8	Unlatched
Time From Algorithm Wakeup to First Stage Deployment Attempt:	21	21
Time From Algorithm Wakeup to Second Stage Deployment Attempt:	Unlatched	Unlatched



Other Activities with AOPSS Coordination with Industry



- Working with Crash Investigators, Engineers and Designers
 - **Case-by-Case Evaluation on**
 - EDR Readouts
 - Real World Performance of the Advanced Occupant Protection System Technologies



FUTURE: EDR Program at NHTSA



■ Future

- **NHTSA will continue to Research**
- Standardized EDR data set
- Program to supply EDR readers and Training to law enforcement.
- Add EDR output to Police Crash Reports.
- Severity Indicator in FARS.

Questions

